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30 October 1964

Attention: Contracting Officer

STATOTHR

Subject:

Gentlemen:

STATOTHR

STATOTHR

The above subject contract dated 19 May 1964 calls for one each Variscan Mark II to be delivered on or before September 15, 1964. Our Production Department has informed me that a delay in shipment has occured and the unit is now scheduled for shipment from December 6, 1964.

The cause for this delay has been the changes and modifications we have made to the Variscan.to improve and increase its quality. The areas of vibration isolation and improvements in the illumination and projection lens systems required the majority of the new materials and machining time.

Our production schedule is now quite firm, and we do not anticipate any further delays.

Very truly yours,

STATOTHR



BCJ:plf

STATOTHR

14 September 1964

MEMORANDUM FOR: Assistant for Plans and Development

THROUGH

: Executive Secretary, Technical Development Committee

SUBJECT

: Change of Scope of "Variscan Rear Projection Film

Viewer" contract 25X1A

25X1A

25X1A

25X1A

- 1. The NPIC has contracted with

 for a Variscan Rear Projection Film Viewer for evaluation purposes.

 Since the contract was negotiated, has offered a variable speed

 film traversing (across the width of the film) option at an increased

 cost of if installed prior to delivery.
- 2. The fixed traversing speed of the Richardson Viewers has always been considered an equipment limitation by the operating personnel. On the Variscan the problem will be even more pronounced with a fixed speed than the Richardson Viewers since the Variscan has a greater magnification range.
- 3. The Photo Analysis Group was consulted as to the desirability of having variable traversing speed and officially requested that it be incorporated in the equipment.

 25X1A

25X1A

4. It is, therefore, recommended that Contract with

for a Variscan Mark II be modified to

include a variable speed on both axes of film movement at an increased

cost of bringing the total contract price up to

25X1A

25X1A

Development Branch, P&DS

CONFIDENTIAL

Approved For Release 2001/05/11: CIA-RDP78B04747A001200060001-2



25X1A

PAG/M-846-64 3 September 1964

MEMORANDUM FOR: Chief, Plans and Development Staff, NPIC

ATTENTION:

25X1A

SUBJECT:

Variscan Film Viewer

25X1A

25X1A

Pursuant to discussions held between of Plans and Development Staff and of the Photographic Analysis Group (PAG concerning subject Film Viewer, PAG requests that a variable speed drive across width of film as well as length capability be added to the evaluation model to be procured by NPIC.

25X1A

Colonel, USA

Assistant for Photographic Analysis Group, NPIC

GROUP 1 Excluded from automatic dewngrading and

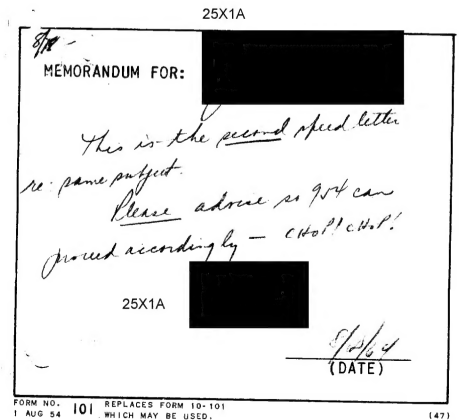
Approved For Release 2001/05/11 : CIA-RDP78B04747A00120090001-2 SECRET (When Filled In) REPLY REQUESTED SPEED LETTER 25X1A LETTER NO. NO NPIC FROM: 1954 ATTN: Please amend vont Rogn 5500=2>67-64 make the total amount See allehed copy 25X1A 25X1A Re: Contract No With 25X1A DATE REPLY 25X1A SIGNATURE

FORM 1831

RESPONDER'S FILE

SECRET

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Standard Form 63 November 1961	TRANSMITTAL SLIP DATE / 9 Au 6
MEMORANDUM OF CALL Date 2 Aug 1615	TO: •
TO-	ROOM NO. WWW. REMARKS:
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SPEED LETTER 25X1A WPIC TO : ATTN: Pegw # 5500-2767-64 Von # 64-5790 25X1A Subject voucher was fer Regulard work of contractor Award Subject Vent + Rogin 25X1A REPLY WISH RETURN TO ORIGINATOR (ORN 1881 SECRET

Approved For Release 2001/05/11 : CIA-RDP78B04 STATOTHR

25 June 1964

IN 3584

Attention: Contracting Office

STATOTHR

Reference:

Gentlemen:

Attached are the signed copies of the above referenced contract.

It has been brought to our attention by your technical representative that the Variscan Mark II requested should contain variable speed on both axes. Our standard production model which we quoted to you has variable speed on only one axis. The addition of variable speed on the second or lateral axis is a standard addition and is priced at when installed at the time of manufacture. We are proceeding on this order and are requesting a modification in the amount of to provide the variable speed.

STATOTHR

STATOTHR

Very truly yours,

STATOTHR

BCJ: Ihf

Enclosures

bcc:

STATOTHR

Approved For Release 2001/05/11 : CIA-RDP78B04747A001200060001-2 VARISCAN CAPTIONS

Picture 1 STATOTHR

The new Variscan - a versatile instrument for photointerpretation.

Picture 2

The Variscan control panel has a joystick for 2-axis image movement; image rotation control; pushbutton magnification changing from 3X to 30X; continuously variable intensity; and a clip-board writing area for notes and records.

Picture 3

At the rear of the instrument, a variable-width film transport holds and drives films from 35mm to 9 1/2 inches in width. The lateral motion control carries the entire transport in the "across-the-film" direction.

Picture 4

This multiple-exposure photograph shows the film transport and lateral stage rotating about the optical axis (vertical) to turn the image on the viewing screen.

Picture 5

A 4-lens assembly switches in projection lenses for 3X, 6X, 12X and 30X viewing. The 12X lens is in position over the vacuum platen. Above it, in order, are 30X, 6X and 3X.

Picture 6

In this time exposure, the 12X lens is swinging up and back as the 6X lens comes down into viewing position.

Picture 7

In the base of the Variscan are the air-cooled lamp housing and condenser elements-shown here set for 6X. A front-surface mirror (at right) directs light upward through the platen.

Picture 8

When magnification is changed, the appropriate condenser elements slide into position in the light path. Here three intermediate lenses concentrate the light for 30X viewing.

Picture 9

At 3X, the operator can view and scan an entire 9 1/2" x 9 1/2" frame of aerial film.

Picture 10

The operator switches to 6X and centers an area of interest.

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Picture 11

The same view at 12X - intensity, position and rotation controls help the operator establish optimum viewing conditions.

Picture 12

At 30X the full detail in the photograph is visible, with a resolution of 180 lines per millimeter on the film.



6 July 1964

STATOTHR



Enclosed are the installation sheets you requested we provide for the Variscan.

Should there be any further information you require, please do not hesitate to ask.

Very truly yours,

STATOTHR

WHM:plf

INSTALLATION ENGINEERING

I.	INS	TRUMENT		S	TATOTHR		
	A.	Name V	ariscan Mark				
	В.	Manufacturer					
	C.	Contract Num	ber				
II.		YSICAL FEATUR					
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	particles per cubic foot. Direct connection to instrument? If yes to above, what is the desired	Ves	$N_{\rm O}$ X
	Should discharged air be ducted set Is discharged air noxious? NO Connector size to instrument N.A.		toxic? <u>NO</u>
С.	Is water required for the instrume Water pressure N.A. Type of water desired: Tap N.A. OF + Tempered N.A. OF + Deionized N.A. OF + unit volume. Type of pipe required: Galvanized N.A. Stainless Steel N.A. Ta floor drain required?	Flow in C OF OF OF OF Parti Copper Plastic Yes Galvanized dr	No X cle size and count per No X rain N.A.
D.	Compressed Air: Diameter of connectors N.A. PSI N.A. CFM N.A.	Water free?	N.A. N.A.
E.	Is vacuum required? Vacuum required <u>N.A.</u>	Yes PSIA or	No X (inches) (milli-
	meters)of Hq Displacement <u>N.A.</u>	CFM	N.A.

IV. REMARKS

In the event additional space is required for environmental conditions or utilities not mentioned above, use the reverse side of this form.

II I FGIB

25X1A

Appr

e 2001/05/11 : CIA-RDP78B04747A001200060001-2

Post Office Box 6768 Port Davis Station Washington, D.C.

在工程工会 生色工 拉工具

Special Mesalution Tage To Completed Project

Assencement No. 1 (Nevised)

Gentlemen:

Reference is made to your letter of July 15, 1966 regarding the incorporation of final overhead and G & A rates in Subject Contract.

The Contracting Officer concurs with your recommendation that this contract be settled by your retention of the property purchased under the terms of this Contract. In response to this you will secept overhead end G & A rates lover than those proposed to DCAA.

Accordingly and subject to your acceptance in the space provided below, the captioned Contract is hereby amended pursuent to Article Six (6), Paragraph (d) to incorporate therein final overhead rates for the periods specified below:

For the Period 1 April 1964 through 31 Merch 1965

Engineering Overhead

10.0% of direct labor dollars exclusive of overtime premium

O & A empense

5.9% of cost of sales

For the Period 1 April 1965 through 30 September 1965

Engineering Overhood

33.0%

G & A expense

9.75

This material contains information affecting the national defense of the United States Within the meaning of the appleance fewer, Title 12, U.S., Eccs. 783 and 794, the transmission Excluded this anismatic or revelation C' ..

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Approved For Release 2001/05/11: CIA-RDP78B04747A001200060001-2

Approval of the foregoing rates is subject to the provisions of this Contract and any Task Orders issued beremmer which limit, to the amount of a stated satimated cost, the obligation of the dovernment to reinburse the Contractor for costs incurred.

Please indicate your acceptance of the foregoing by signing this letter and the enclosed two capies thereof. Retain one copy for your records and return the signed original and remaining one copy to the undersigned at the certical practicable date.

Yery truly yours.

25X1A

Contracting Officer

Duly Anthorized Representative

25X1A

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Variable Width Film Readers and Variscan Viewers was reviewed at

25X1A

25X1A 25X1A was given a complete review of the work is doing in the stellar comparator field.

to my visit, and none of the machines under construction were in operating condition, so I was unable to evaluate a working model. The major changes in the production model over the prototype were a completely redesigned cabinet of far greater rigidity, and substitution of a mechanical platen clamp instead of the vacuum platen. This platen differs from the Richardson platens in that both glasses move instead of one and the total opening is 5/8", which allows complete freedom of the film during scanning and slewing. The platens are so adjusted that when closed, they cause a minimum of focus shift. In general, I was impressed with the production engineering results which make the Varyscan production model more functional then the prototype. Delivery of the NPIC Viewer is scheduled for the latter part of October.

As for the Film Reader, there were a number of minor defeciencies which require correction and two major problems areas.

TAKEN FROM TRIP REPORT Approved For Release 2001/05/12 GIA-RD0788647478601200060001-2

There was considerable vibration of the image as projected on the screen, and the freon was not completely dried from the film when rewound at at high speed. In addition another major problem exists in providing an acceptable toxic vent. I have since been informed that they feel they have solved the vibration problem by reinforcing the cabinet. At present they are still working on solving the film drying and venting problems. It is possible that both of these problems could be solved sys simutaneously if we were willing to accept a higher freen loss.

No film resolution readings or light intensity values were taken due to the vibration and uncomplete optical alignment. The 48x lens presently in the machine was considered unacceptable by and an order a placed for a new lens.

In general, the reader has the highest quality projection image viewed this far by the undersigned. Resolution appeared good as far as could be determined and their was an absolute minimum of color fringing apparent. The liquid gate appeared to function well and their was not apparent flutter of the image. The transport worked well, however, several of the minor correction requested were in the transport controls. The estimated completion date is presently the end of October unless additional problems are encountered in the venting aspect.

25X1A

Financially has overrun the contract price. They have been requested to prepare a report to the contracting officer on the actual costs involved and the reason for not reporting at the 80% mark. This should be forthcoming shorthly.

25X1A

25X1A

In addition was given a complete briefing on the work is doing in the stellar comparator and automatic image centering field.

I did not sit in on these discussions so far additional details see

25X1A

Option of the contract of the

Approved For Release 20		(When Fill		47A0012000	60004-20		
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CONTRACT INSPECTION N	LEFORT			25X IA			
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		. <u>L</u>	9 Sept	. 1964			
ENGINEERING SECTION/CB/P	D/OL .	1	NSPECTION	REPORT NO. (I	f final, so	state)	
		_	2				
		E		OMPLETION DAT	E		
			Oct. 1	904			
NAME OF CONTRACTOR 25X1A							
YPE OF COMMODITY OR SERVICE							
Variscan Film	Viewer						
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DURING THE PERIOD? YES X	NO (If y	es, give d	etails on	reverse side.)		•
·						¬	[37]
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(If yes, indicate items, quantity	y, and cost	ON 100015					
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DATE OF LAST CONTACT WITH CONTRACTO	R						
9 Sept. 1964	25	5X1A					
SIGNATURE OF INSPECTOR			DIVISION		5 1/4 *		
			P&DS	3 2	5X1A		
INSPECTOR'S EXTENSION			5 90W				1
3308							
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FORM 1897 USE PREVIOUS EDITION

SECRET (When Filled In)

GROUP 1
Excluded from automatic downgrading and declassification

A recommendation is currently being processed to change the scope of this machine to include a variable speed film drive for film, traversing. This will delay delivery until approximately mid-October 1964.

SECRET (When Filled In)

Approved For Release 200	1/05/11 :	CIA-RDF	78B04747A001200060	0015 2 NO.		ı	
CONTRACT INSPECTION R	EPORT		2767				
TO:		c	28 July 1964				
ENGINEERING SECTION/CB/PI	OL		INSPECTION REPORT NO. (If final, so state)				
			ESTIMATED COMPLETION DATE				
			September 1964				
NAME OF CONTRACTOR 25X1A						1	
TYPE OF COMMODITY OR SERVICE		1					
Varyscan Rear Projec	tion Vi	ewer					
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NO CENT OF WORK COMPLETED UNKNOWN	wn		FUNDS TYES NO IF ANSWER IS "NO" ADVISE REC- OMMENDATION AND/OR ACTION OF SPONSORING OFFICE, ON REVERSE HEREOF, IF KNOWN, INDICATE MAGNITUDE OF ADDI-				
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DATE OF LAST CONTACT WITH CONTRACTOR	1		L		,		
June 1964 signature of inspector			DIVISION				
25X1A			25X1A				
INSPECTOR'S EXTENSION			P&DS SIGNATURE OF				
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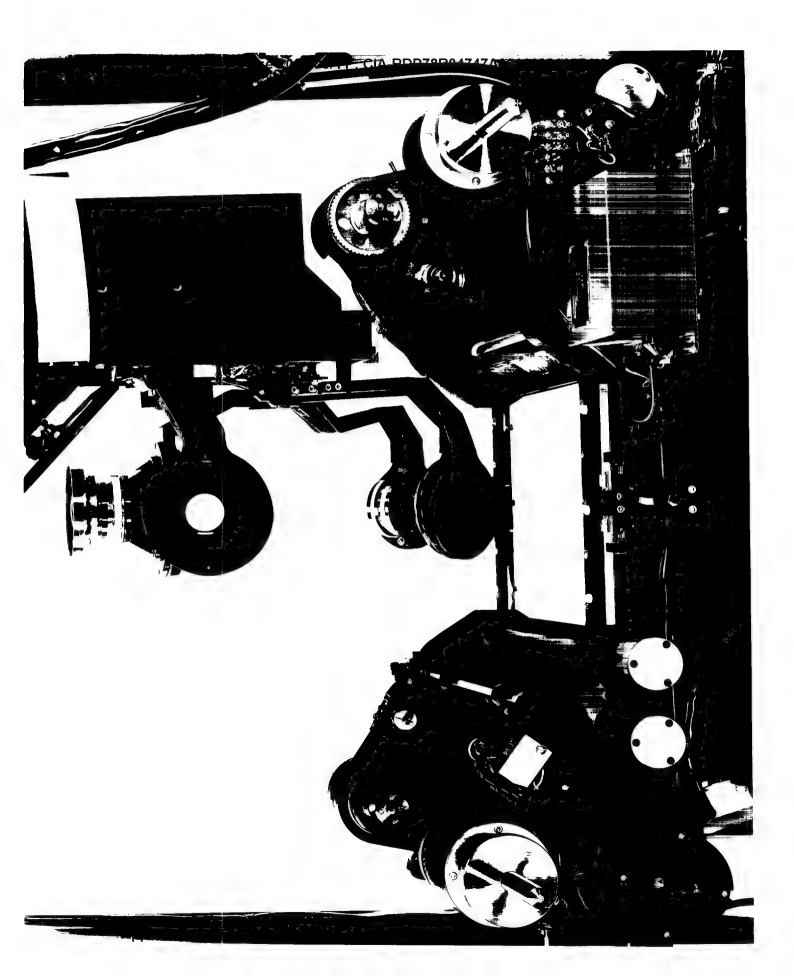
TO :	hief, EPIC DATE: 1 June 1964
FROM :	Thief, Engineering Section/CB/PD/OL 25X1A
SUBJECT:	Inspection Under Contract No. Task Order
	Requisition No.5500-2767-64 Voucher No. 25X1A
25X1A	Contractor:
	Item: Varyscan Mark II Rear Projection Film Viewer

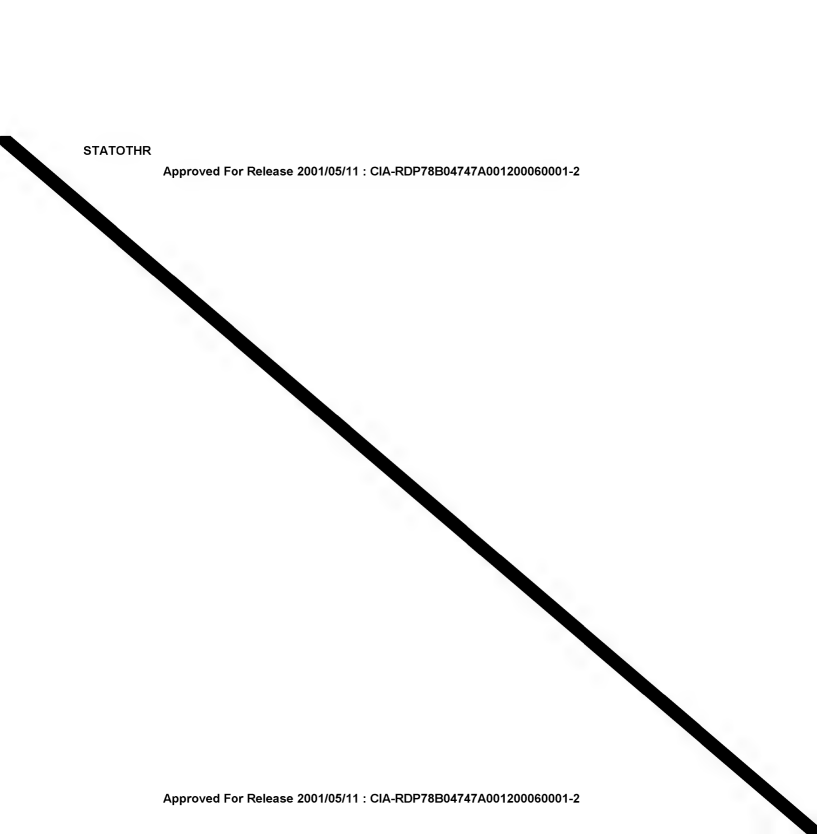
1. Your Office is responsible for performing inspection duties under the subject Contract. As a part of this responsibility, it is requested that you arrange to monitor the Contractor's performance at his facility and determine whether or not the quality standards of the Contract are being met. It is also r quested that you authenticate the need for and proper use of any Government Furnished Property made available to the Contractor in accordance with the Contract.

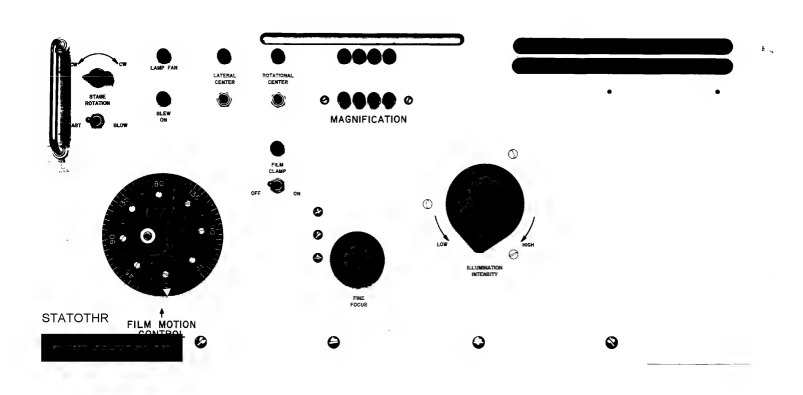
To assist in our evaluation of this Contractor's capability and performs e, it is requested that you forward to us a report of each inspection visit to the Contractor's facility. Both the interim reports and the final report should include information relative to the contractual provisions for delivery and expenditure, as well as your judgment of the Contractor's overall performance. The final report should be in narrative form and should include a statement certifying that all deliverable items listed in the contract have been received.

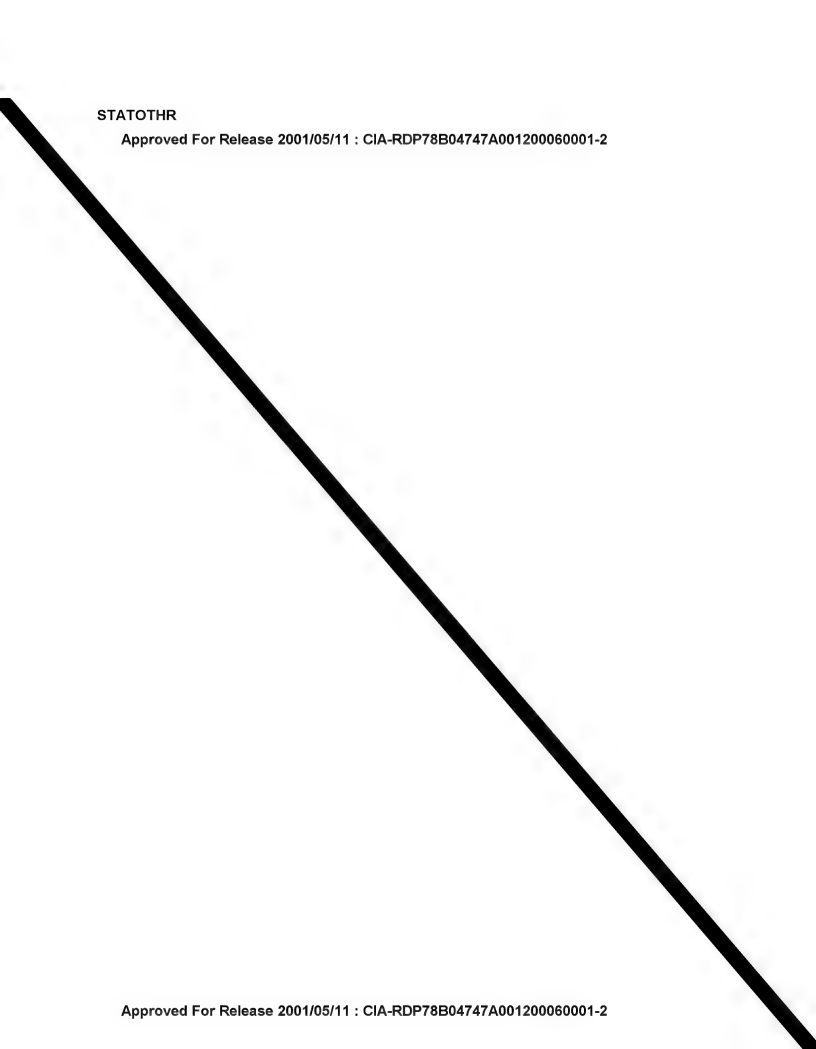
- Reports that indicate overall performance as unsatisfactory or barely adeque should support such evaluations with detailed explanations of the specific discrepancies and the corrective action which is being taken. Reports should be submitted at intervals of no more than sixty (60) days so that reimbursement may be made on the basis of a current evaluation of performance by the Contractor. Inspection Report Form 1897 may be used for interim reports. A narrative report is requested for the final report.
- 4. Unless a current inspection report is available in our files, it will be secessary to withhold payment on the Contractor's invoices until such time as this deficiency is corrected.
- 5. You are requested to indicate your acceptance of this inspection responsibility by filling in the space below on one copy of this memorandum and returning it to us in Room 1524 Quarters Eye.

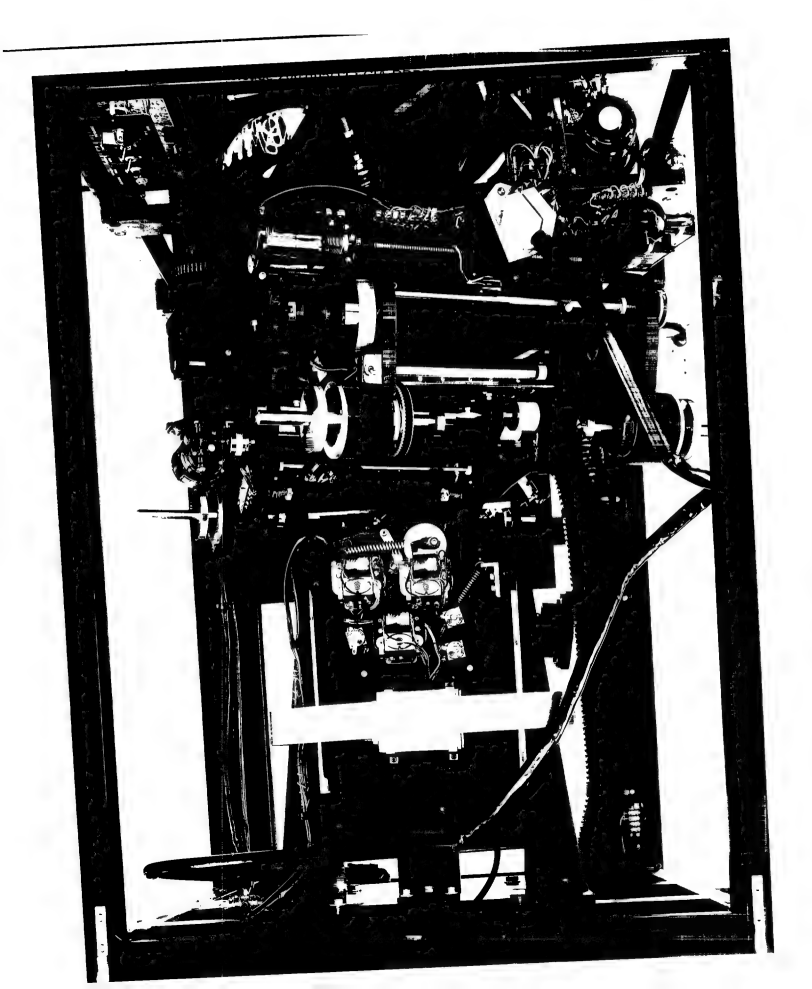
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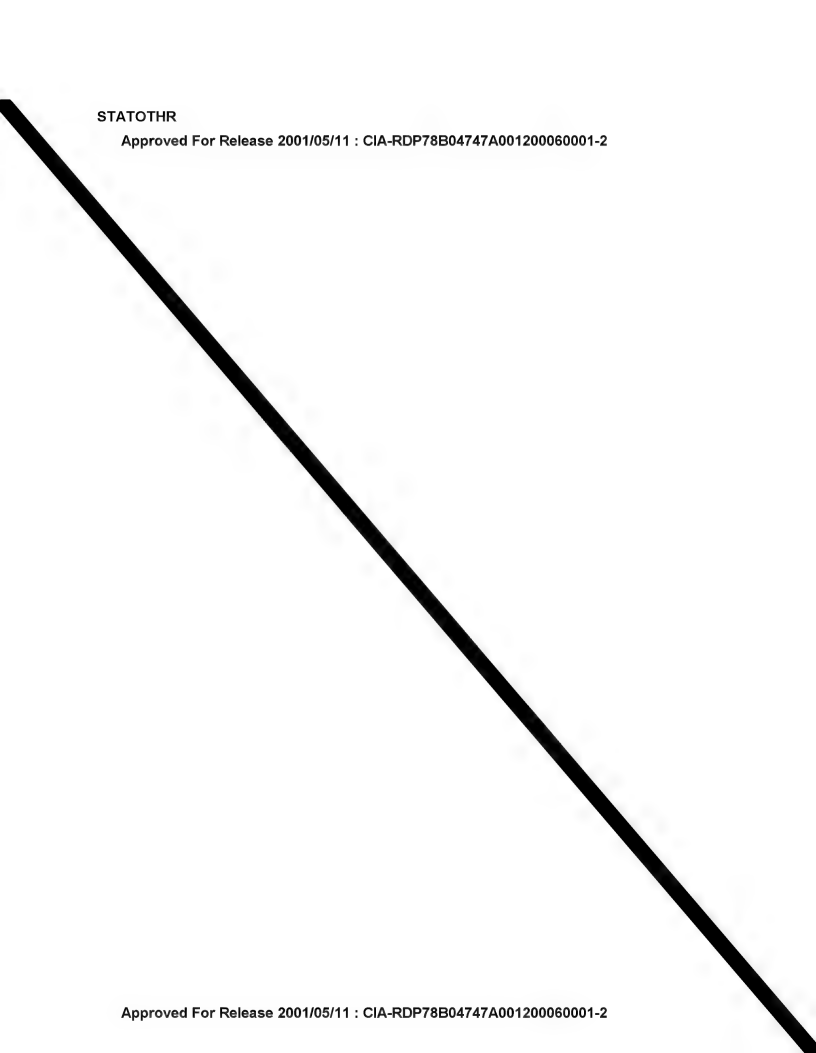




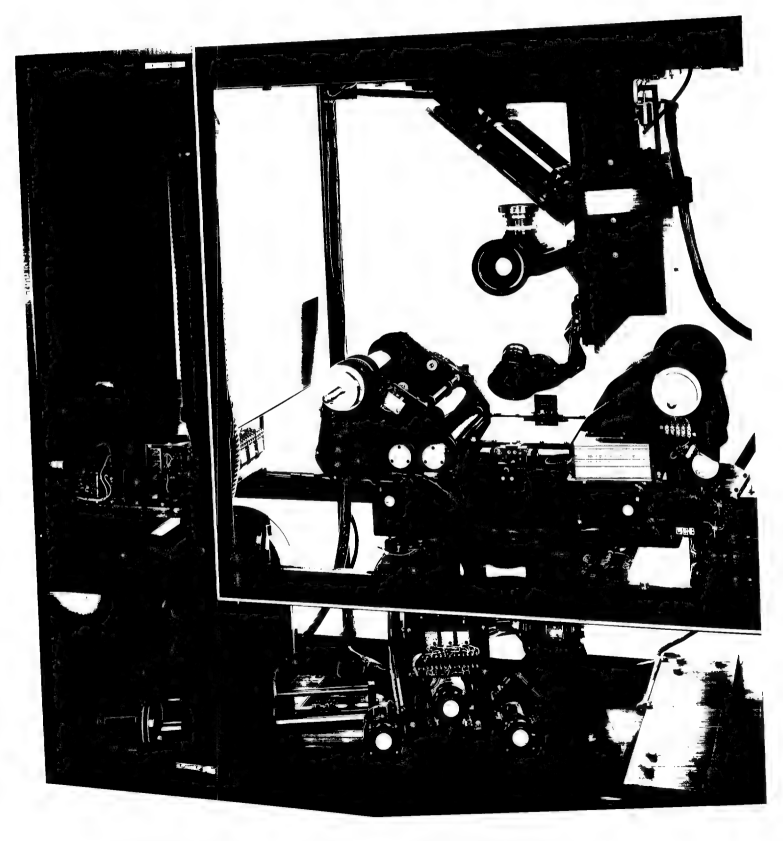




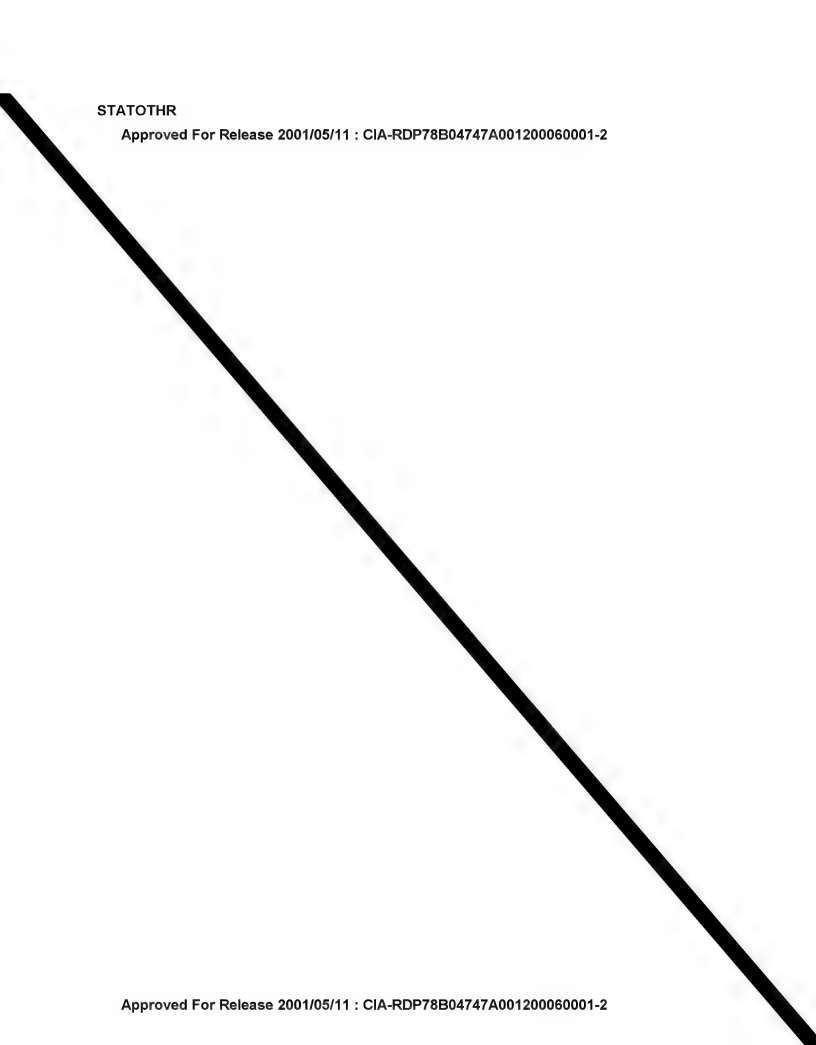


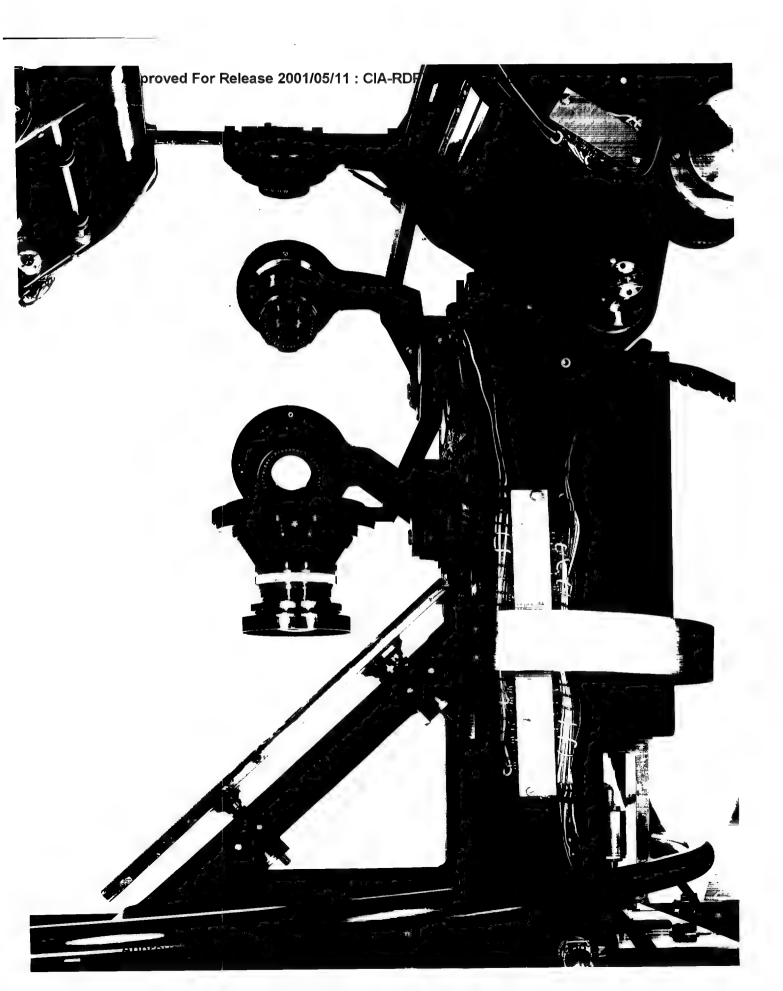


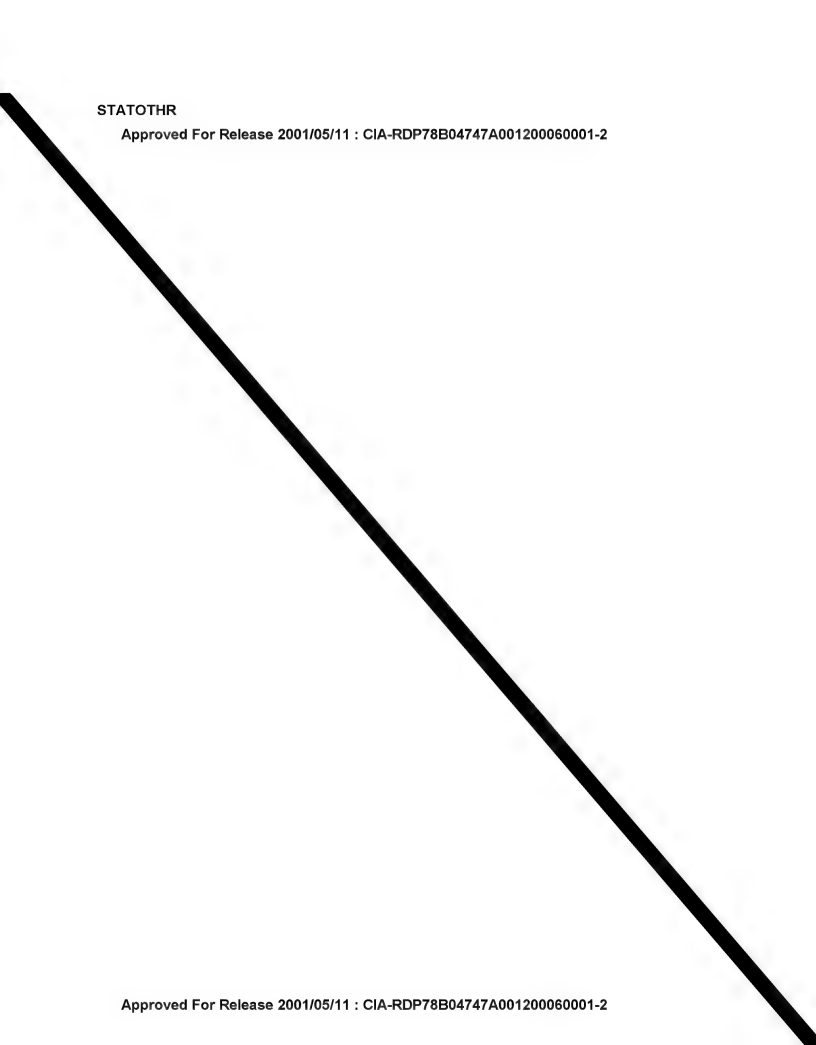
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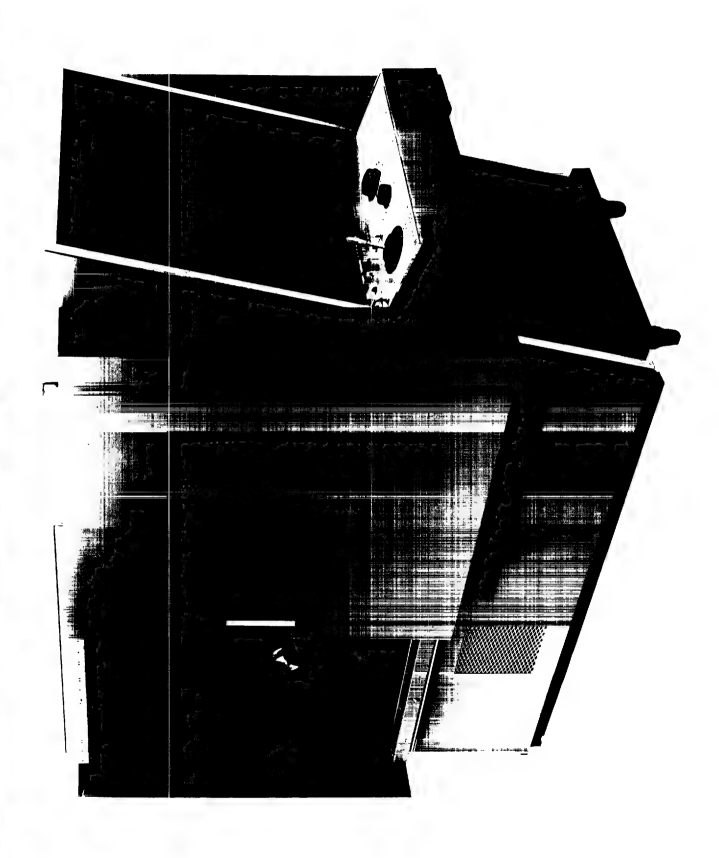


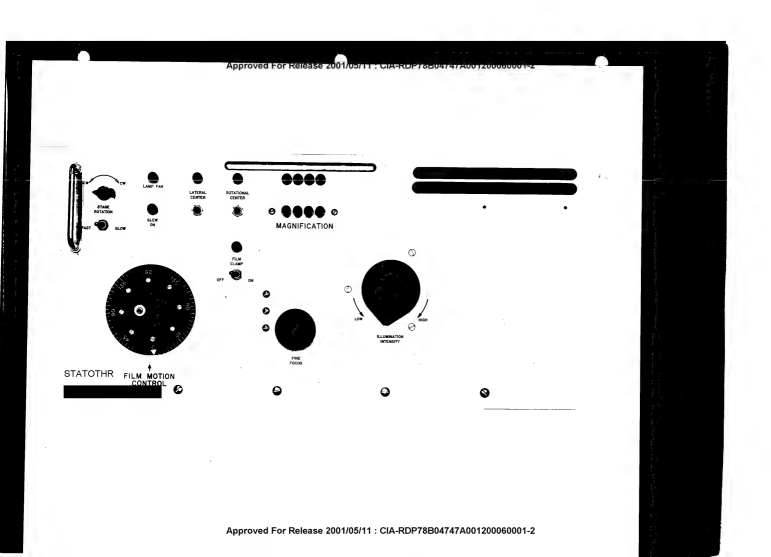
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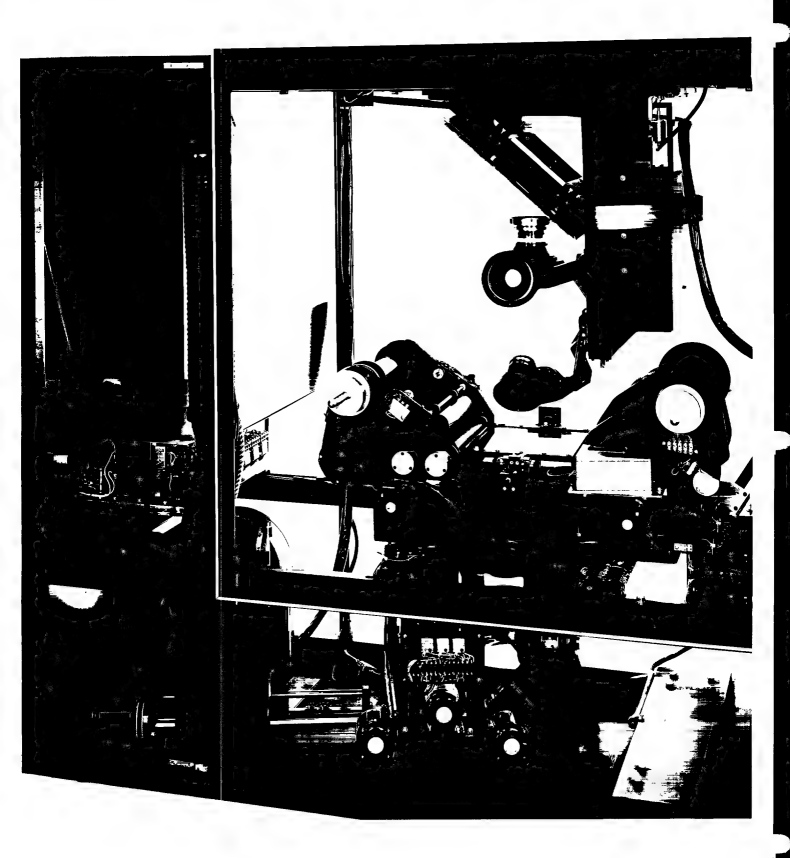


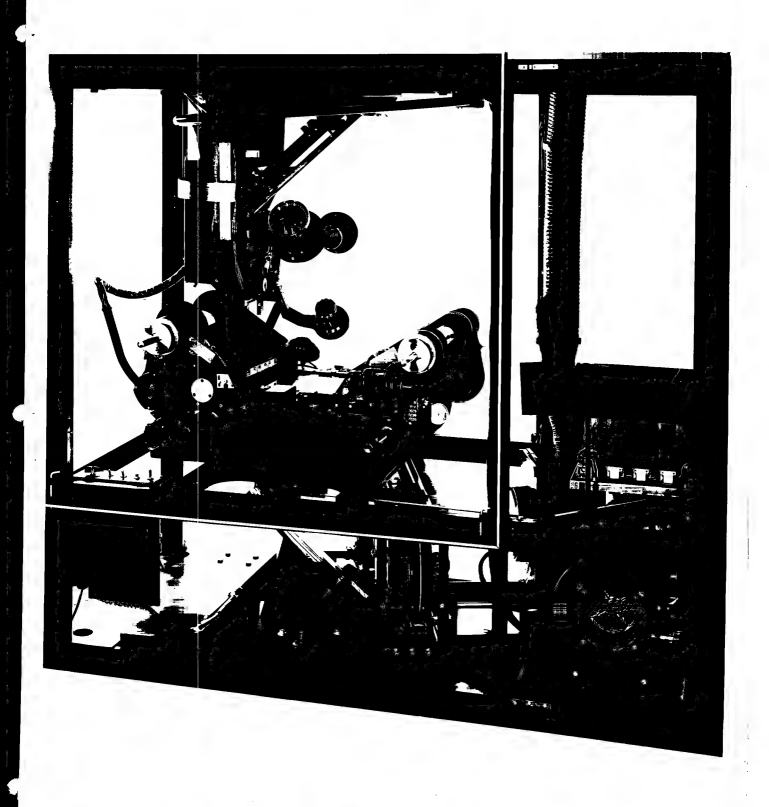


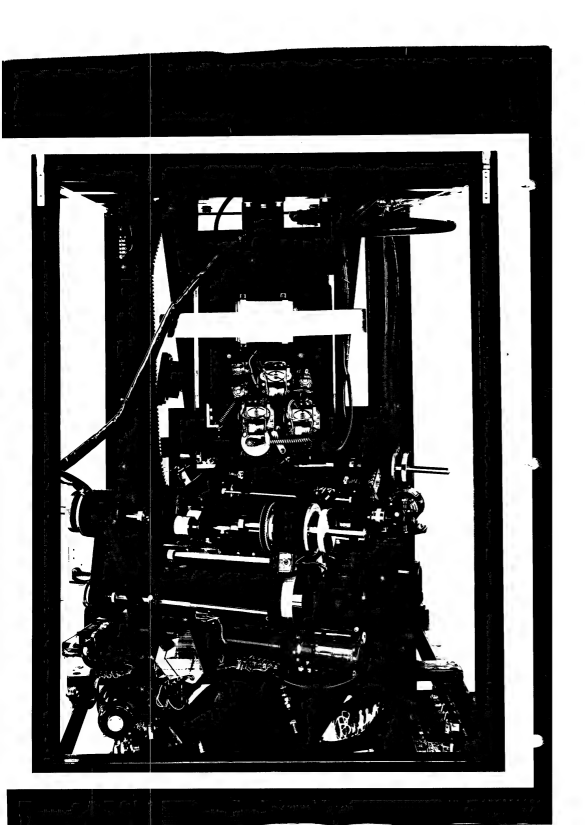


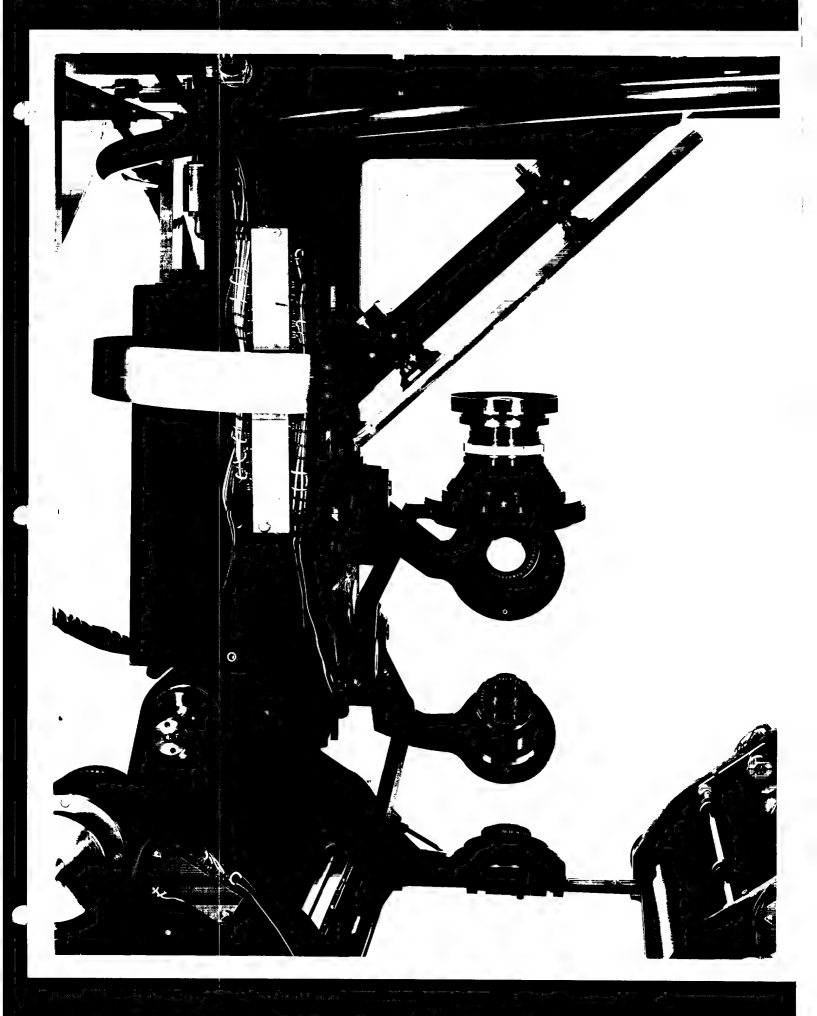


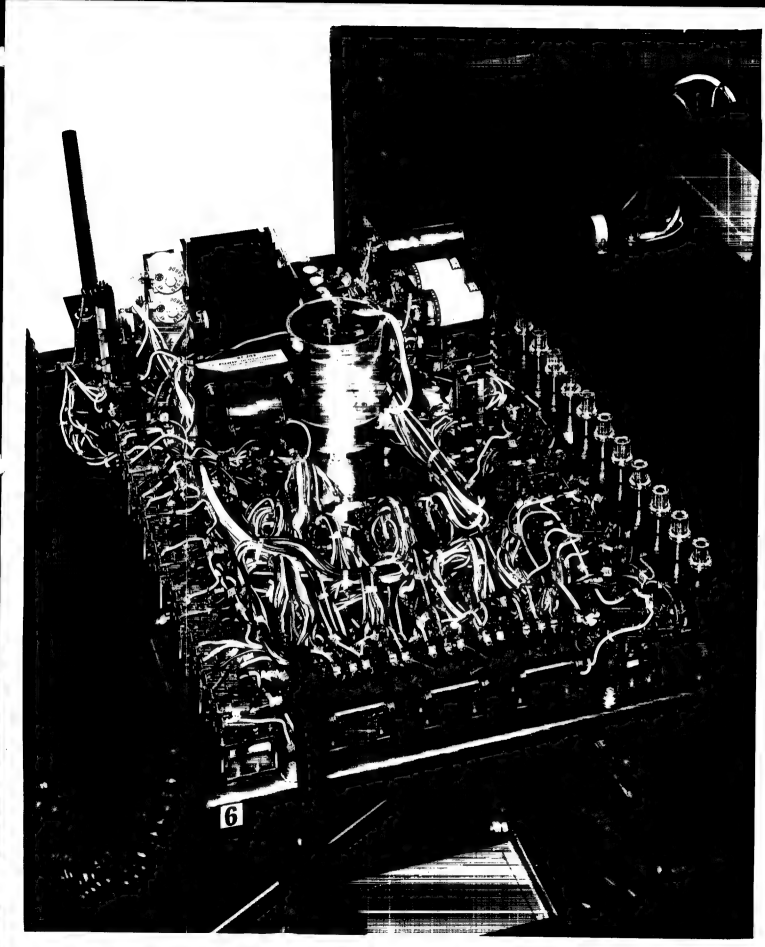












Approved For Polosse 2001/05/11 · CIA-RDP78R04747A001200060001-2

STATOTHR

VARISCAN - MARK II

23 October 1964

MEMORANDAM FOR: Director, MFIC

SUBJECT:

Change of Scope on Variscan Mark II

REFERENCE:

Chief, Administrative Staff, O/DDI, Memorandum dated

4 February 1964: Approval of Research and Development

Activities.

In accordance with the authority delegated by paragraph 3 of the reference, approval is requested for inclusion of a variable speed, filmtraversing option on the Variscan Mark II as outlined in Annex "A". 25X1A

This action will increase the cost of contract

25X1A

25X1A

making a new total contract price of 25X1A

25X1A

APPROVED:

Assistant for Plans and Development, NPIC

ARTHUR C. LUMDARL Director, NPIC

NOV 1964 Date

Attachment:

Annex A

Distribution:

Orig & 1 - LB/SS (1 - CL/PD after signature)

1 - 0/D

2 - PaDS/DB

jc:2623(22 October 1964) LB/SS/NPIC

25X1A

GROUP 1 Excluded from automatic downgrading and doctastiffeation

CONFIDENTIAL

Approved For Release 2001/05/11: CIA-RDP78B04747A001200060001-2

14 September 1964

MEMORANDUM FOR: Assistant for Plans and Development

THROUGH

Executive Secretary, Technical Development Committee

SUBJECT

Change of Scope of "Variscan Rear Projection Film

Viewer" contract

25X1A

25X1A

1. The NPIC has contracted with for a Variscan Rear Projection Film Viewer for evaluation purposes. Since the contract was negotiated, the has offered a variable speed film traversing (across the width of the film) option at an increased if installed prior to delivery.

25X1A

- 2. The fixed traversing speed of the Richardson Viewers has always been considered an equipment limitation by the operating personnel. On the Variscan the problem will be even more pronounced with a fixed speed than the Richardson Viewers since the Variscan has a greater magnification range.
- 3. The Photo Analysis Group was consulted as to the desirability of having variable traversing speed and officially requested that it be incorporated in the equipment.

25X1A

4. It is, therefore, recommended that Contract s for a Variscan Mark II be modified to include a variable speed on both axes of film movement at an increased cost of bringing the total contract price up to

25X1A

25X1

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Development Branch, P&DS

CONFIDENTIAL

GROUP

Approved For Release 2001/05/11: CIA-RDP78B04747A001200060001-2

CONFIDENTIAL.

Approved For Release 2001/05/11: CIA-RDP78B04747A001200060001-2

14 September 1964

MEMORANDUM FOR: Assistant for Plans and Development

THROUGH : Executive Secretary, Technical Development Committee

SUBJECT : Change of Scope of "Variscan Rear Projection Film

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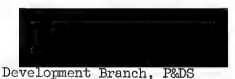
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 include a variable speed on both axes of film movement at an increased
 cost of bringing the total contract price up to

25X1A

25X1A

25X1A



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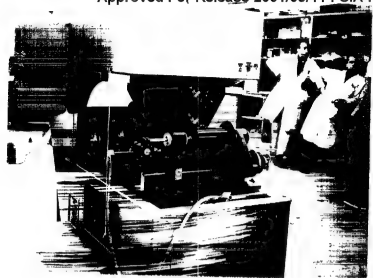
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Excluded from automatic
downgrading and declassification

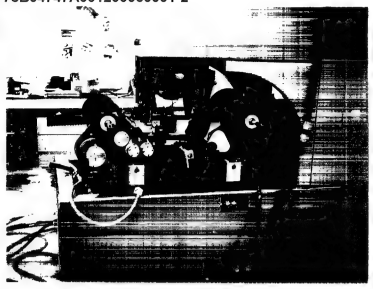
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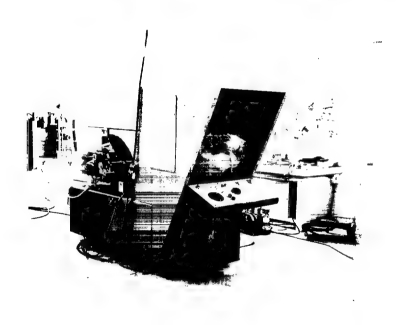
Approved For Release 2001/05/11 : CIA-RDP78B04747A001200060001-2

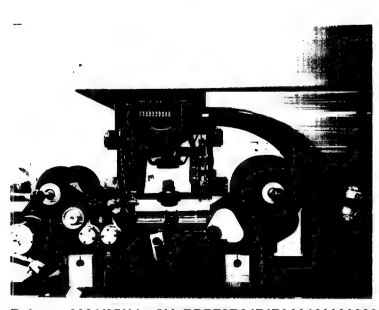
PICTURES OF VARYSCAN FILM VIEWER

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Approved For Release 2001/05/11 : CIA RDP78F04747A001200060001-2

25X1A

25X1A

25X1A

ASSESSMENT PORT LINES.	Director, MPIC	
VIA :	Executive Director, NPIC	25X1A
SUBJECT :	Procurement of a Varyscan Film	
REPRESENCE :	Chief, Administrative Staff, O, dated 4 February 1964: Approval Development Activities.	DD/I, memorandum L of Research and
In accord	ance with the authority delegated	by paragraph 3
of the reference	e, approval for procurement of a V	eryscan Film
Viewer -	, in	the amount of
is requ	ested.	
,	Assistant for Plans and Develop	25X1A
CONCUR:		
25X1A		
Executive Direct	or, MPIC	Date
APPROVED:		
	C. Landahl tor, MPIC	Date
Attachment: Annex A		
Distribution: Orig. & 1 - 1 2 - 1 2 - 1	AS/LB/MPIC v/a D/D PAIS/DS/MPIC v/a ase 2001/05(M) CIA-RDP78B04747A001 ; jn (3435) 30 April 1964	GROUP 1 Excluded from automatic dewacteding and (100 moltage) 22

CONFIDENTIAL

Approved For Release 2001/05/11: CIA-RDP78B04747A001200060001-2

27 April 1964

STAFF STUDY

PROCUREMENT OF A VARYSCAN FILM VIEWER

PROBLEM:

25X1A

25X1A

To obtain on a priority basis a Varyscan Film Viewer from for operational test and evaluation.

FACTS:

25X1A

has developed as an in-house effort a rear projection film viewer that will handle 35 mm through 9^{1}_{2} " roll film in lengths of up to 1,000 feet with magnifications of 3X, 6X, 12X and 30X on a 30" by 30" screen. At 3X a 9^{1}_{2} " by 9^{1}_{2} " image area is projected on the screen.

DISCUSSION:

The Varyscan was developed in response to requirements by SAC and AMS for a rear projection viewer that could project the entire $9\frac{1}{2}$ wide format at a minimum of 3 power as well as other magnifications with minimum damage to the film. Except for the 3X projection, the requirements given were identical to the Richardson 707 specifications. The requested 200 foot lambret lighting requirement was not achieved in this instrument due to the considerably higher costs of going to more powerful light sources than the presently available tungsten lamps.

25X1A

25X1A

The prototype viewer was inspected at by the undersigned prior to its being shipped to SAC for demonstration and evaluation. In general, the Varyscan has better film handling and optical qualities than the presently available Richardson Viewers and approximately 20% more screen illumination. The outstanding feature is of course the 3X magnification which has previously never been achieved in an instrument of this type.

25X1A

Presently has a contract for six Varyscans for SAC and a potential of 35 more for SAC and 15 for AMS out of fiscal year 1964 funds. Both the SAC and AMS personnel that have evaluated the Varyscan have indicated that they prefer it over the Richardson 707 design.

CONCLUSION: 25X1A

The Varyscan has better overall performance characteristics than the presently available Richardson Viewers and may be as good or better than the Richardson 707 V under development which will not have the 3X magnification. It would therefore be desirable to obtain one of the Varyscans for evaluation purposes.

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downgrading and declassification

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RECOMMENDATIONS:	25X1A	25X1A	
Varyscan at a cost not to e not been determined, it is felt t contract should be negotiated and recommended that the contract be any additional orders are consumm we receive the viewer in time to	chat a fixed property of the contract of the c	Since production ice redeterminable onfidential Basis on a priorit This is felt neces	. It is furthe: ty basis before ssary so that

25X1A

25X1A
Approved Fo

5/11: FIA-REP78B04747A001200060001-2

Rus

25X1A

1.

X

4/29/64 5500-2767-64

4155-1030-6000

4155-1030-6000

MPIC

25X1A

Varyscan Rear Projection Film
Viewer with variable speed film
movement on both axies complete
with one instruction maintenance
manual.

25X1A

23 October 1964

MEMORANDUM FOR: Director, NPIC

SUBJECT:

Change of Scope on Variscan Mark II

HENER PACE:

Chief, Administrative Staff, O/DDI, Memorandum dated

4 February 1964: Approval of Research and Development

Activities.

In accordance with the authority delegated by paragraph 3 of the reference, approval is requested for inclusion of a variable speed, filmtraversing option on the Variscan Mark II as outlined in Annex "A". This action will increase the cost of contract

25X1A

making a new total contract price of

25X1A

25X1A

25X1A

Assistant for Plans and Development, NPIC

APPROVED

ARTHUR C. LUMDANL Director, NPIC

NOV 196"

Date

Attechment:

Annex A

Distribution:

LB/SS/NPIC/

Orig & 1 - LB/SS (1 - OL/PD after signature)

1 - 0/D

2 - P&DS/DB

je:2623(22 October 1964)

25X1A

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वांत्र के 1 Excluded from automotic dewerrading and declineditionition

Approved For Release 2001/05/11 : CIA-RDP78B04747A001200060001-2

Tile

SECRET (When Filled In)

Contractor			27 APR 1964
			New York
C AND MEMORY MARKS			
B. Evaluation of	of previous performar	nce: Satisfactory	
		25X1A	
Brief description	n of this procurement	Varyscan film	viewer
			25X1A
		Estimated total	amt.
A. Deliverable	items: One Veryscen r	ear projection film	viewer with
	eed film movement on b		
sainteance			
any more of t	rement for other than mercial item? ** this unit will be procuy reproducible manuf by be included in this p	If "yes", ared? Yes	is it anticipated that If so, a complete
any more of t set of directl would normal	this unit will be procu y reproducible manuf Lybe included in this p	If "yes", ared? Yes acturing drawings a procurement. Com	is it anticipated that _ If so, a complete and specifications aments:
any more of to set of directly would normal would normal. C. Will contract If "yes", are	this unit will be procu	If "yes", ared? Yes acturing drawings a procurement. Com	is it anticipated that If so, a complete
any more of to set of directly would normal would normal. Will contract If "yes", are	this unit will be procu y reproducible manuf Lybe included in this p cover a period of mo	If "yes", ared? Yes acturing drawings a procurement. Com	is it anticipated that If so, a complete and specifications aments:
any more of to set of directly would normal would not would no	this unit will be procu y reproducible manuf Lybe included in this p cover a period of mo	If "yes", ared? Its acturing drawings a procurement. Compare than 90 days?ired?ires desired:	is it anticipated that If so, a complete and specifications aments: If so, indicate free

SECRET (When Filled In)

Approved For Release 2001/05/11 : CIA-RDP78B04747A001200060001-2

SECRET (When Filled In)

		27 APR 196
		
E.	. Is any special tooling involved?	***************************************
F.	. Security: 1. Association with the Sponsor is Confluential	
	2. The specifications and/or drawings are Unclassified	
	3. The item is Unclassified	
	4. Contractor personnel known to be aware of this proposed	Drocurem
	proposed	procurem
	asons for selection of this source. If other sources were considered by the consideration of the sources were considered by the consideration of the conside	dered, in
	asons for selection of this source. If other sources were considered, list the reason is considered to be uniquely qualified to perform this work. Thus developed the Varyscan viewer in response to film requirements and in competition with the Richardson Viewers.	ns why the
firm	asons for selection of this source. If other sources were considered, list the reason is considered to be uniquely qualified to perform this work. has developed the Varyscan viewer in response to film requirements and in competition with the Richardson Viewers.	ns why the
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firm	asons for selection of this source. If other sources were considered, list the reason is considered to be uniquely qualified to perform this work. Thus developed the Varyscan viewer in response to film requirements and in competition with the Richardson Viewers.	ns why thi
firm	asons for selection of this source. If other sources were considered, list the reason is considered to be uniquely qualified to perform this work. The developed the Varyscan viewer in response to film requirements and in competition with the Richardson Viewers. I prototype viewer has been inspected and is considered to be of sufficient quality and versatility to purchase one for evaluating purposes as compared with the Richardson Viewer.	ns why thi

In the event additional space is required, use the reverse side(s) of this form, with a reference to the item number to which the comment applies.

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CLASS OF SERVICE

This is a fast message unless its deferred character is indicated by the proper symbol.

WESTERN UNION

TELEGRAM

MARCHALL, PRESIDENT SLEF-1201 (4-6

SYMBOLS

DL = Day Letter

NL = Night Letter

LT International

LLF257 0A193 V /

The filing time shown in the date line on domestic telegrams is

O JDC 053 PD TDJD

STATOTHR

23 151P PST

STATOTHR

or on 5 10/0

STATOTHR

PRICE 1 VARISCAN BASIC MACHINE INCLUDING PRESSURISATION

PACKING AND CRATING SHIPPING SPARES EXTRA MANUAL STATOTHRESON.OO.

STATOTHR

(58).

Shelf -

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Picherd Stm - Reclaration Ft Candles

Chote optims were not aligned at time of test)

STATOTHR

3x 32

2x 29 25

13 124 16 14

3vx 13 14

3X

6 X

2X

:OX

31

27,5

15

11

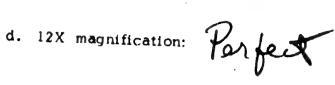
31 56 CX 44 55 124 29 20 30X 25 11

 $\frac{3}{5}$ $\frac{3}$

45 (3x) 37 (6x) 23 (12x) 12 (36x) 50 (6x) 37 (6x) 23 (12x) 15 (30x) 33 (12x)

- 4.3.1 Examination of Product Each sample viewer shall be given a thorough visual and mechanical examination to determine that the quality of all materials and workmanship are in ompliance with the requirements of this specification.
- 4.3.2 <u>Functional Tests</u> Optical & Projection System The follow-ing tests shall be performed under the operational conditions specified by 4.2.1.
- 4.3.2.1 Magnification Test Place is calibrated and oppload mately 0.21 grids in the film gate and apply vacuum clamping. Make 16 random measurements of the projected grid 4 in each quadrant, 50% of which should be in X and 5.1% in Y directions: list meas mements in the space provided below. Compare findings with the inscribed magnifications to determine conformance with para caph 1.4.1.1. Compare findings to insure that no somethic distortion, are application over the entire projection to them.
 - a. Calibrated grid of _____spicing-
 - b. 3X magrafication
 - c. bX magnification:

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Resolution Test - Place a Standard High Contrast Air Force Resolution Target in the film gate and apply vacuum clamping. Make 17 random readings of the minimum readable targets discernable at each magnification setting, 4 in each quadrant and one at screen center, and record findings below. The resolutions should conform to those specified in 3.4.1.2.

a. Resolved target at screen center:

b. Random resolution readings:

3 X:

6X:

12X:

30X:

4.4.2.3 Light Level Test - Make 9 reading of the Light intensity with the projection lamp at full brilliance and with an open film gate, in each magnification ranges; record findings below. Measurement shall be taken Madel 756 with a calibrated photometer, Weston week or equal a cell in contact with screen on operator's side, facing light source.

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)' ·								
		8 7	6					_	
		Point 1	2	3	4	5	6	7	8
	Center	POINT 1	-	J					
	~~	58	32	36	32	35	38	53	39
3X .	25								_
_	36	24	22	26	24	30	32	46	32
6X .			-			1			
	25	18	9	111	10	21	16	25	15
12X	~ 4	1	1					I	
	22	12	9	13	10	14	9	10	Y
30X XX									

Analyze findings for conformance with paragraph 3.4.1.5; does/does not conform.

4.4.2.4 Color Fringing Test - While viewing the screen on axis with an open gate, and with materials in the gate, check for the presence of color fringing at all magnifications. Several personnel should investigate under this test and findings noted below. Consensus; color fringing is/
is not apparent on the screen.

be performed under the operational conditions specified by 4.2.1.

4.2.1.

4.4.3.1 Film Degradation - Load the transport with a roil of film that is free from scratches and degradation; i.e., straight from the photo lab and in new condition. Scan and Slew in all directions with sudden stops and changes in direction, and with several starts from vacuum clamped.

Check the film for evidence of film degradation - the film is/is not appreciably degraded. Make statement as to seriousness of degradation, if any, below. None of the known film degradation, actions occur - i.e. film does not more against any station any object - doesn't slip on capstan.

Freel the transport is little than any 17

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4.4.3.2 <u>Scanning Mode Film Drive</u> - Scan several feet of film at 30X at the slowest possible speed. Time the movement of a known length and record the inches per second below. Sepeat the above for the fastest scan speed and record the speed below. While in the slow Scan speed, check for perceptable jerking or sporadic movement. There is/
is not appreciable jerking or sporadic movement at slowest scan speed.

Slowest Scan speed,	_inches/sec	Front	adequate
	inches/sec.		U

4.4.4 General Operation - While performing the above functional tests, all controls and operations should be thoroughly exercised.

Sudden and violent changes should be made in various controls and attempts should be made to place controls in electronic conceivable combination to check safety interlocks in the equipment. Make statements in paragraphs below as to proper operation of controls specified:

a. Film Loauring, Pase of

positive - drives from center to one extreme m 15 sec - production models will do it in 10 sec, necessitates different pitch on lead sorew-

Ateral Center, Auto Home - (3.4.3.2) GOOD

position - Home position not as desired, can be set any where

Position not as desired but can and will be set

well with good control in both modes

in hoth modes - Wade several fact revues from slew to sean.

Torque motors

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h. Magnification Selector - (3.4.3.6)

j. Illumination Intensity - (3.4.3.5)

k. Fine Focus - (3.4.3.7) Shr-operations at the time of text

MANUAL PROPERTY AND ALLEM

comments regarding opinions on workmanship, machine suitability to the

in vacuum claim pung with this base film - changes in sequencing necessary to release tention on film so vacuum will pull film flat.

Thus ge shakes with slight top of front of cabinet.

There turnets can be dampened.

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name	rank	title
est Performed by:		
•		
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rank

name